

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

dynamic web content



Related SI

Searching within The ACM Digital Library for: dynamic web content (start a new search) Found 11.701 of 1.979

REFINE YOUR SEARCH	ı
▼ Refine by Keywords	
dynamic web content	*

Discovered Terms

▼ Retine by People Names Institutions Authors Editors Reviewers

 Reline by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

## ADVANCED SEARCH

Advanced Search

## **FFFDBACK**

Please provide us with feedback

Found 11,701 of 1,979

Search Results Related Conferences

Results 1 - 20 of 11,701 Save results to a Binder

Related Journals

Related Magazines

Sort by relevance

Result page: 1 2 3 4 5 6 7 8 9 1 A fragment-based approach for efficiently creating dynamic web con-

Jim Challenger, Paul Dantzig, Arun İyengar, Karen Witting
May 2005 Transactions on Internet Technology (TOIT) , Volume 5 Issue 2 Publisher: ACM

Additional Information: full citation, abstract, referen Full text available: Pdf (2.33 MB) terms, review

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 116, Citatio

This article presents a publishing system for efficiently creating dynamic Complex Web pages are constructed from simpler fragments. Fragment recursively embed other fragments. Relationships between Web pages a are represented ...

Keywords: Caching, Web, Web performance, dynamic content, fragme

2 Caching dynamic web content: designing and analysing an aspect-o Sara Bouchenak, Alan Cox, Steven Dropsho, Sumit Mittal, Willy Zwaenepor November 2006 Middleware '06: Proceedings of the ACM/IFIP/USENIX 200 Conference on Middleware

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (1.91 MB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Citation C

Caching dynamic web content is an effective approach to reduce Interne server load. An ideal caching solution is one that can be added transpar developers and provides complete consistency of the cached documents minimizina ...

Keywords: J2EE applications, aspect-oriented programming, caching, c

- 3 Transparent caching with strong consistency in dynamic content wet Cristiana Amza, Gokul Soundararajan, Emmanuel Cecchet
- June 2005 ICS '05: Proceedings of the 19th annual international conference Supercomputing

Publisher: ACM

Full text available: Pdi (370.07 KB) Additional Information: full citation, abstract, referen